# MATERIALS SPECIFICATION FOR

## FIRE HYDRANT METERS

### 1. General:

All fire hydrant meters shall be manufactured in strict accordance with C 701. (Maximum continuous flow rates).

#### 2. Material and Construction:

Meter housing shall be aluminum with straightening vanes, strainer, fire hose couplings and gate valve after meter or after required backflow device (RPZ).

#### 3. Registers:

Registers shall be straight read, permanently sealed, magnetic drive and 100 U.S. Gallon sweep.

## 4. <u>Measuring Element</u>:

Measuring element shall be easily removed for required maintenance.

#### 5. Installations:

All fire hydrant meter installation requires a Denver Water approved backflow device (RPZ). Meters and backflow device shall be completely supported.

## 6. Approved Manufactured Meters:

Badger Recordall II Neptune Sensus W-125.

#### 7. Approved Backflow Device (RPZ):

Approved backflow device (RPZ) are to be used with fire hydrant meter and a gate valve to control flow. Current approved list can be obtained through our backflow prevention officer.

#### 8. Backflow Prevention:

Any backflow prevention device required will be a model and size designated by Denver Water and approved by the Colorado Department of Public Health and Environment. The term approved backflow prevention assembly will mean a device that has been manufactured in full conformance with AWWA C511-97 and, have met completely the laboratory and field performance specifications of the Foundation for Cross Connection Control and Hydraulic Research (FCCC&HR) of the University of Southern California established by: Specifications of Backflow Prevention 69-2, or the most current issue. AWWA and FCCC&HR standards and specifications are adopted by Denver Water. Final approval of backflow prevention devices will be evidenced by a Certificate of Approval issued by an approved testing laboratory certifying full compliance with said AWWA standards and FCCC&HR specifications. The following testing laboratory has been qualified by Denver Water and the

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Colorado Department of Public Health and Environment and accepted by Denver Water to test and certify backflow prevention devices:

Foundation for Cross Connection Control and Hydraulic Research
University of Southern California
University Park
Los Angeles, California 90007

## 9. Fire Hydrant:

Any fire hydrants that are used and damaged by a Contractor will be repaired by Denver Water at the expense of the Contractor.